

## CONTENTS OF VOLUME 33

### NUMBER 1

*Tomohiro Sawa and Lucila Ohno-Machado*

*Ying-Fei Sun, Xiao-Dan Fan and Yan-Da Li*

*Tim W. Nattkemper, Thorsten Twellmann, Helge Ritter and Walter Schubert*

*D. Narayana Dutt, S.M. Krishnan and N. Srinivasan*

*M. Zidi and M. Cheref*

*Johanne Bézy-Wendling, Marek Kretowski and Yan Rolland*

*Zixin Zhang and Michael Braun*

- 1 A neural network-based similarity index for clustering DNA microarray data
- 17 Identifying splicing sites in eukaryotic RNA: support vector machine approach
- 31 Human vs. machine: evaluation of fluorescence micrographs
- 45 A dynamic nonlinear time domain model for reconstruction and compression of cardiovascular signals with application to telemedicine
- 65 Mechanical analysis of a prototype of small diameter vascular prosthesis: numerical simulations
- 77 Hepatic tumor enhancement in computed tomography: combined models of liver perfusion and dynamic imaging
- 91 Smoothness-based forces for deformable models: a long-range force and a corner fitting force

### NUMBER 2

*May T. Chou, Paul McGinnis and Richard Tello*

*G. Serpen, R. Iyer, H.M. Elsamaloty and E.I. Parsai*

*Chandler A. Phillips and Daniel W. Repperger*

*Igor Rojdestvenski*

- 113 A web based video tool for MR arthrography
- 119 Automated lung outline reconstruction in ventilation-perfusion scans using principal component analysis techniques
- 143 Physiological state model for human ergonomic workload
- 169 VRML metabolic network visualizer

### NUMBER 3

#### Special Issue: Human Heart in the Focus of Computer Power

*Editorial*

*Borut Gersak and Roman Trobec*

- 183 Human heart in the focus of computer power

**Structure and function of the left ventricle of the human heart**

*Paul P. Lunkenhimer, Klaus Redmann, Colin W. Cryer, Frank Wübbeling, Wolfgang Konertz, Randas JV. Batista, Siew Y. Ho and Robert H. Anderson* 185 The relationship between structure and function: why does reshaping the left ventricle surgically not always result in functional improvement?

*B. Knap, G. Južnič, A.F. Bren and A. Noordergraaf* 197 Shape of the left ventricle and its computer modelling

**Computer simulation of the heart surgery procedures**

*Primož Trunk, Borut Gersak and Roman Trobec* 203 Topical cardiac cooling—computer simulation of myocardial temperature changes

**Multichannel ECG as an enhanced tool for the analysis of the electric activity of the human heart**

*Roman Trobec* 215 Computer analysis of multichannel ECG

*Toshimi Ujiie* 227 Changes of the beat amplitude power after partial left ventriculectomy and coronary artery bypass grafting

*Borut Gersak* 239 Body surface mapping of cardiac activity after partial left ventriculectomy

*R. Hren and B.M. Horáček* 251 The effect of nontransmural necroses on epicardial potential maps during paced activation: a simulation study

**Timing and frequency analysis of the electrocardiograms**

*Viktor Avbelj, Jurij-Matija Kalisnik, Roman Trobec and Borut Gersak* 259 Breathing rates and heart rate spectrograms regarding body position in normal subjects

*S. Frljak, V. Avbelj, R. Trobec, B. Meglic, T. Ujiie and B. Gersak* 267 Beat-to-beat QT interval variability before and after cardiac surgery

**Medical imaging and the privacy of image data manipulation**

*R. Norcen, M. Podesser, A. Pommer, H.-P. Schmidt and A. Uhl* 277 Confidential storage and transmission of medical image data

*I. Lebar Bajec, P. Trunk, D. Oseli and N. Zimic* 293 Virtual coronary cineangiography

**NUMBER 4**

*Rajendra Acharya U., P. Subbanna Bhat, Sathish Kumar and Lim Choo Min* 303 Transmission and storage of medical images with patient information

*Andreas Manios, Androniki Tosca, Evangelos Volakakis, Moshoula Leivadara and Dimitris Tsiftsis* 311 Computer assisted evaluation of wound healing in chronic ulcers

*Ibrahim Turkoglu, Ahmet Arslan and Erdogan Ilkay* 319 An intelligent system for diagnosis of the heart valve diseases with wavelet packet neural networks

*İnan Güler and Elif Derya Übeyli* 333 Detection of ophthalmic artery stenosis by least-mean squares backpropagation neural network

*Kimbroe J. Carter, Frank Castro, Edward Kessler and Barbara Erickson* 345 A computer model for the study of breast cancer

*José D. Martín Guerrero, Emilio Soria Olivas, Gustavo Camps Valls, Antonio J. Serrano López, Juan J. Pérez Ruixo and N. Víctor Jiménez Torres* 361 Use of neural networks for dosage individualisation of erythropoietin in patients with secondary anemia to chronic renal failure

*Zehava Ovadia-Blechman, Shmuel Einav, Uri Zaretsky, David Castel and Michael Eldar* 375 Characterization of arterial stenosis and elasticity by analysis of high-frequency pressure wave components

## NUMBER 5

*Jens Meier, Stefan Wölkhammer and Oliver Habler MD* 395 The DeltaCrit System (DCS): a computer program for standardized bedside detection of critical oxygen delivery using the Deltatrac II<sup>TM</sup> metabolic monitor

*Jiayin Zhou, Tuan-Kay Lim, Vincent Chong and Jing Huang* 407 Segmentation and visualization of nasopharyngeal carcinoma using MRI

*Clare Jinks, Kelvin Jordan and Peter Croft* 425 Evaluation of a computer-assisted data entry procedure (including Teleform) for large-scale mailed surveys

*G.Ch. Sirakoulis, I. Karafyllidis, Ch. Mizas, V. Mardiris, A. Thanailakis and Ph. Tsalides* 439 A cellular automaton model for the study of DNA sequence evolution

## NUMBER 6

*İnan Güler and Elif Derya Übeyli* 455 Application of classical and model-based spectral methods to ophthalmic arterial Doppler signals with uveitis disease

*Elif Derya Übeyli and İnan Güler* 473 Comparison of eigenvector methods with classical and model-based methods in analysis of internal carotid arterial Doppler signals

*Jong-Min Lee, Uicheul Yoon, Sang Hee Nam, Jung-Hyun Kim, In-Young Kim and Sun I. Kim* 495 Evaluation of automated and semi-automated skull-stripping algorithms using similarity index and segmentation error

*Timothy D. Ross* 509 Accurate confidence intervals for binomial proportion and Poisson rate estimation

III Contents of Volume 33

VI Author Index